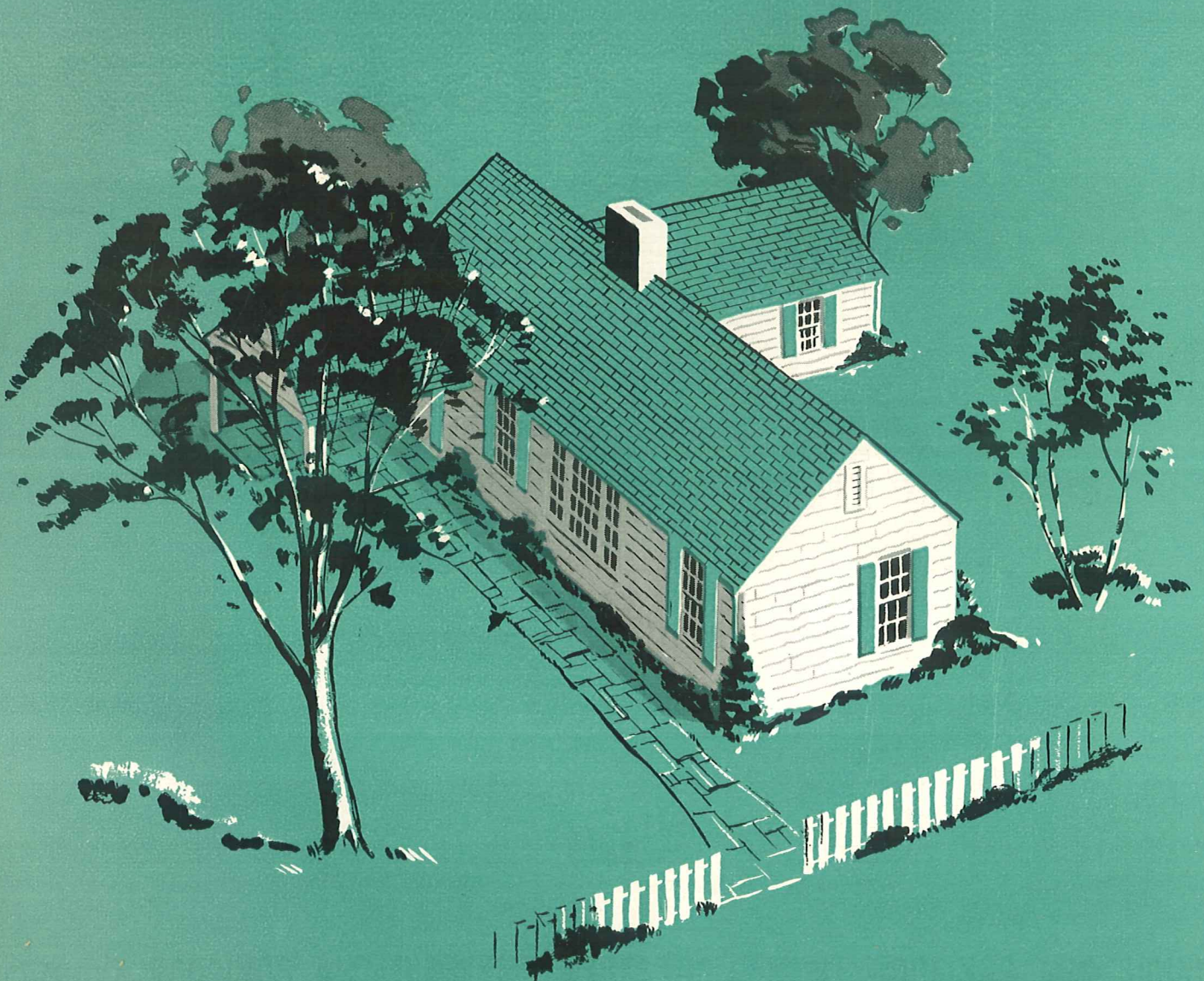


# Flintkote

ROOFINGS AND SIDINGS



ASPHALT ROOFINGS AND SIDINGS • ASBESTOS-CEMENT ROOFINGS AND SIDINGS

# THE EVOLUTION OF A QUALITY ASPHALT SHINGLE



**experienced  
manufacturing  
personnel**



**quality  
asphalt**



**quality felt (made  
in Flintkote's  
own mills)**



**selected  
granules**



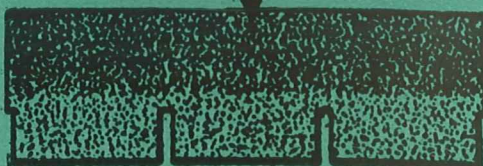
**continuous research  
and laboratory  
control**

**carefully controlled  
processing**

**controlled color  
application**

## **FLINTKOTE KNOW-HOW**

*Nearly a half-century of manufacturing experience is built into every Flintkote asphalt shingle. From its first products, when the Company was organized in 1901, continuous research into raw materials and manufacturing processes has resulted in a wealth of "Know-how" which enables production of quality asphalt roofing.*





## 12" TAPERED STRIPS

### *The Aristocrat of Asphalt Shingles*

Flintkote "Tapered Strip" Shingles are exclusive and distinctive — a type that is preeminent in asphalt roofing quality, appearance and ruggedness. They weigh 275 lbs. per square, contain much more life-preserving stabilized asphalt and are 25% to 33% thicker at the butts (where it counts most) than ordinary standard weight shingles. And, what is even more important, the extra weight and thickness is provided by the additional heavy tapered asphalt coating on both sides of the shingle—62% of it being scientifically placed on the 40% of the shingle exposed to the weather. The tapered coating on the under side gives correct balance and makes "Tapered Strips" lie more snugly on the roof, giving greater wind resistance. The wedge-shaped massive butts not only assure additional roof protection but create the heavy shadow lines so much preferred by architects and home owners.

### YOU CAN SEE THE DIFFERENCE



Side view of pile of standard shingles.



Side view of Tapered Strips. Note extra thickness at the butts.

## GIANT OVERLAY STRIP SHINGLES

Flintkote Giant Overlay Strip Shingle ideally meets the growing need for a heavier top-quality asphalt strip shingle for use in roofing new homes and re-roofing old ones. Weighing 250 lbs. per square this Giant Overlay Shingle gives additional proven weathering performance, due to its overlay method of manufacture, and improved appearance since it has a uniform fire-resistant mineral-surfaced coating over the entire surface of the shingle.

## 12" THIKBUT STRIPS

*(Either Plain or Textured Surface)*

Flintkote Thikbut Strips have an added protective coating of stabilized asphalt and an additional surfacing of mineral granules applied to the lower portion of the strip. This provides a shingle that is almost double thick on the part exposed to the weather, furnishing extra protection and creating deeper shadow lines. Cedartex Thikbut Strip Shingles have an attractive textured surface, resulting in an effect that has been found popular with many home owners.



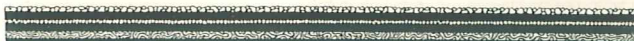
TAPERED STRIP SHINGLES



Cross section through a Tapered Strip Shingle showing extra heavy tapered coatings of asphalt on BOTH sides of the butts.



GIANT OVERLAY STRIP SHINGLES



Cross section of a Giant Overlay Strip Shingle showing the extra layer of asphalt coating and mineral granules over the entire surface.



CEDARTEX THIKBUT STRIP SHINGLES



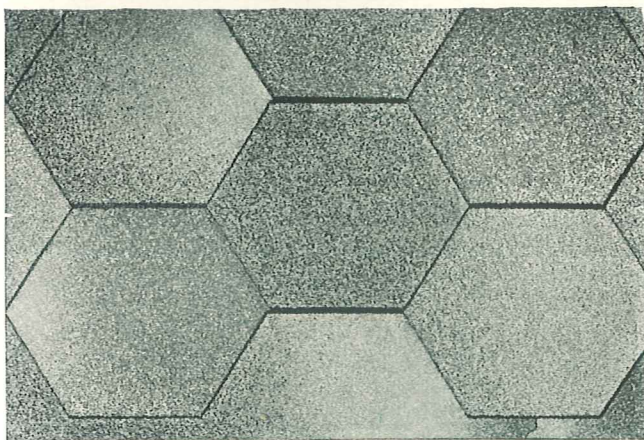
Cross section of a Thikbut Strip Shingle, showing the extra layer of asphalt coating and mineral granules on the butt.



SUPER GIANT INDIVIDUAL SHINGLES



DUTCH LAP GIANT INDIVIDUAL SHINGLES



11 1/3" HEXAGON STRIP SHINGLES

## ASPHALT ROLL ROOFINGS

Flintkote Asphalt Roll Roofings are manufactured either with smooth or mineral surface. Both types are made on heavy felts that have been saturated with a special asphalt, coated on both sides and surfaced either with colorful mineral granules or with talc or mica. They are made to conform with Flintkote's well known standards of quality—a weight and style for every roll roofing need.

**Rex Flintkote\*** is a smooth surface roll roofing of the highest quality and is surfaced with "Rayflex" finish on one side and corrugated mica finish on the other. It can be applied either side up. It weighs approximately 65 lbs. per roll of 108 sq. ft., is approximately 36" wide and carries the Class C Underwriters' Laboratory Label.

## SUPER GIANT INDIVIDUAL SHINGLES

"Super Giants" are the ideal heavy Individual shingle for new construction. When applied in the American Method, they weigh 325 lbs. per square—giving extra strength and rugged character to the roof. This method of application gives triple thickness of shingle over the entire roof, except between the spacings of the shingles.

## DUTCH LAP GIANT INDIVIDUAL

These shingles are the same as the Super Giant Individuals—the only difference being in the method of application. The Dutch Lap method is more economical, since it requires only half as much material. Metal fasteners are used to lock each tab securely to the roof.

## 11 1/3" HEXAGON STRIP SHINGLES

For durable roofs at moderate cost, the ever popular Flintkote Hexagon Strips are available in a wide variety of colors and blends. Made of standard weight material, they provide good protection. Their symmetrical design, accentuated by the heavy shadows cast by the double thickness at the butt when applied, is especially attractive to home owners.

**Flintkote Stalwart\*** Roll Roofing has a gun-metal corrugated finish on both sides. It weighs approximately 55 lbs. per roll of 108 sq. ft., is approximately 36 inches wide and carries the Class C Underwriters' Laboratory Label.

**Flintkote Reliance\*** is one of the most durable, moderately priced roll roofings on the market today. It is mica surfaced on both sides, weighs approximately 45 lbs. per roll of 108 sq. ft. and is approximately 36" wide. \*T.M. Reg. U.S. Pat. Off.

**Flintkote 90 lb. Mineral Surfaced** Roll Roofing is a heavy, durable material surfaced with longlasting, colorful mineral granules. It is made in a variety of pleasing colors, weighs approximately 90 lbs. per roll of 108 sq. ft., is approximately 36" wide, carries Class C Underwriters' Laboratory Label.

# FLINTKOTE ASPHALT SHINGLES

8b  
3

## PRODUCT DATA

PRODUCT	APPROX. WEIGHT PER SQ. (lbs.)	HEADLAP (inches)	EXPOSURE (inches)	SHINGLES PER SQ.	BUNDLES PER SQ.	UNDERWRITERS' LABEL
<b>TAPERED STRIP SHINGLES</b> 	275	2	5	80	3	C
<b>GIANT OVERLAY STRIP SHINGLES</b> 	250	2	5	80	3	C
<b>12" THIKBUT SHINGLES</b> 	210	2	5	80	3**	C
<b>12" CEDARTEX THIKBUT SHINGLES</b> 	210	2	5	80	3**	C
<b>SUPER GIANT* INDIVIDUAL SHINGLES</b> 	325	6	5	226	4	C
<b>DUTCH LAP GIANT INDIVIDUAL</b> 	162	2	10 x 13	113	2	C
<b>11 1/3" HEXAGON SHINGLES</b> 	167	2	4 2/3	86	2	C

**FLINTKOTE SHINGLE COLORS**—All of the above asphalt shingles are manufactured in a wide variety of distinctive colors and blends . . . colors developed for individual beauty and blended to make harmonious combinations. Years of painstaking pioneering research and controlled manufac-

turing procedure by Flintkote have produced colored granules of exceptional beauty and sales appeal.

Consult our nearest district sales office for the list or samples of available Flintkote Shingle colors.

\*Trademark Reg. U. S. Pat. Off.

\*\*Packed 2 Bundles per Sq. in the South.



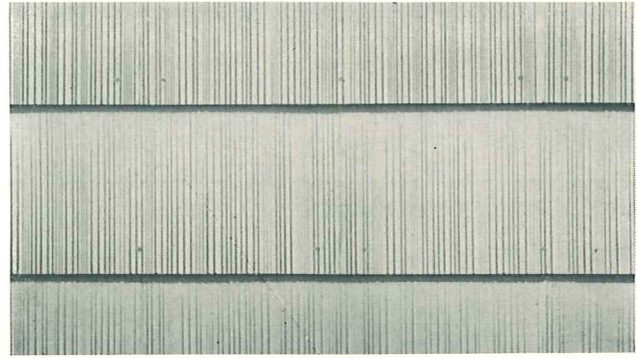
# FLINTKOTE ASBESTOS-CEMENT SIDINGS

Flintkote Asbestos-Cement Sidings are made in a variety of styles and are ideally adapted to new construction home needs, in addition to their wide acceptance for remodeling of existing construction.

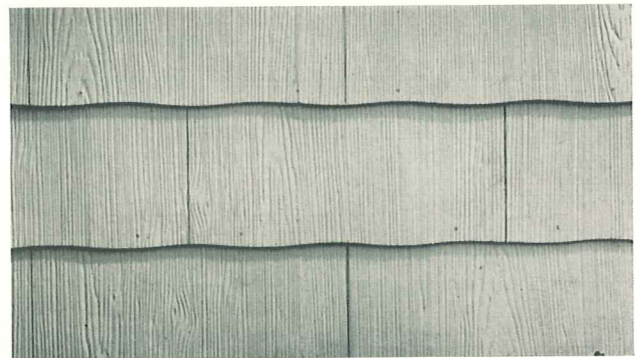
**TAPERTEX** Asbestos-Cement Siding, a comparatively recent Flintkote development, has a straight line, edge-grain texture that is new, distinctive and attractive. The texture tapers from a flat surface at the top to deep indentations at the lower edge, giving a deep, grooved surface texture at the butt.

The **WAVELINE** Edged Siding reproduces the beauty of wood shingles applied with a wavy edge, combining it with the natural qualities of asbestos-cement products—fireproofness and durability. Its shadows and butt lines further contribute to the attractive effect.

Flintkote Asbestos-Cement Sidings, available in distinctive styles, are ideally adapted to new construction residential needs and are widely used in remodeling present structures since new sidewalls not only cover unsightly old walls but also add to the value of the property and effect savings in upkeep expense. Interesting effects, architecturally appropriate, are easily achieved by combining different styles of Flintkote Asbestos Sidings on the same wall or by using Asbestos Sidings for part of the sidewall in combination with other materials.

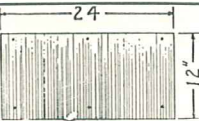
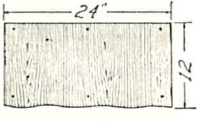
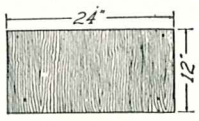


TAPERTEX ASBESTOS-CEMENT SIDING



WAVELINE ASBESTOS-CEMENT SIDING

## PRODUCT DATA—ASBESTOS-CEMENT SIDINGS

PRODUCT		APPROX. WEIGHT PER SQ. (LBS.)	HEADLAP (INCHES)	SIDLAP (INCHES)	EXPOSURE (INCHES)	SHINGLES PER SQ.
<b>No. 70-T—12" TAPERTEX</b> (STRAIGHT EDGE)		185	1½	—	10½ x 24	57
<b>No. 60-W—12" WAVELINE</b> (WOODGRAIN FINISH)		185	1½	—	10½ x 24	57
<b>No. 70-W—12" STRAIGHT EDGE♦</b> (WOODGRAIN FINISH)		185	1½	—	10½ x 24	57

NOTE: ♦ Not available in the Middle West.

Vertical joint strips and face nails are supplied with all sidings. Flintkote Asbestos-Cement Shingles carry the Class "B" Fire Underwriters' Laboratory Label.

Combining attractiveness of brick or stone appearance with effective insulation, Flintkote Insulated Siding is a "double-value" siding material. For little more than the cost of either *insulation* or *siding*, the home owner obtains *both* when his home is re-sided with Flintkote Insulated Siding.

This attractive siding has the rugged appearance of wire cut brick, shake, shingle or stone design. It never needs paint to maintain its long life. Transforming an old rundown house is easy and inexpensive with Flintkote Insulated Siding.

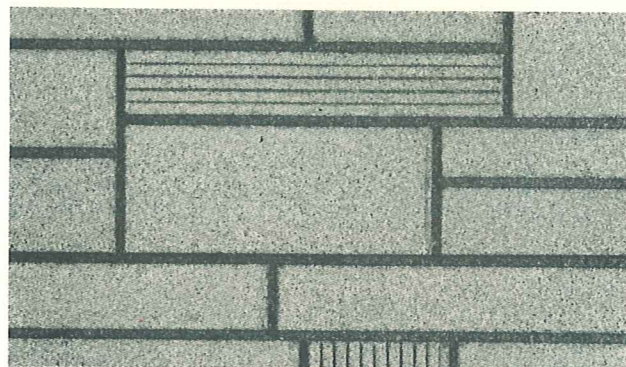
Insulation board, made from selected timber from Flintkote's own forests, is used as the base. Saturated with long-weathering asphalt, it is then coated on one side with a durable asphalt coating, into which colorful, fire-resistant granules are firmly embedded.

The master panel, a big, economical, easy-to-handle sheet, with four ship-lap edges, comes in either a brick, shake, shingle or stone pattern. For brick design, a Soldier Course panel is also available for trim. And, of course, matching Corner and Trim Pieces give a siding job a finished appearance around doors and windows, and make this attractive and popular siding weather-tight. A special Joint Compound must be used on all joints.

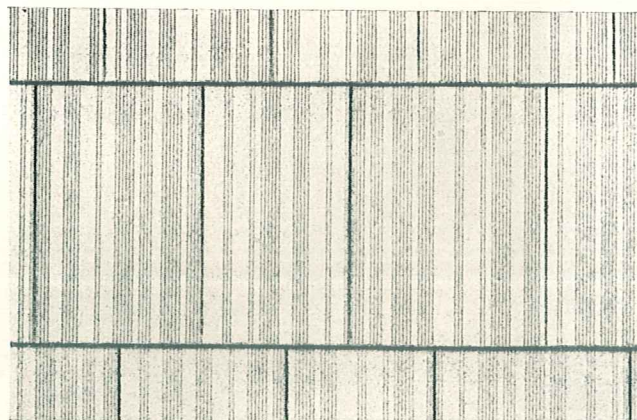
Size	Pieces per Carton	Cartons per Square	Weight per Square
43"x14"	12	2	185 lbs.
Consult your nearest Flintkote Sales Office or Dealer for a complete list and samples of available colors.			



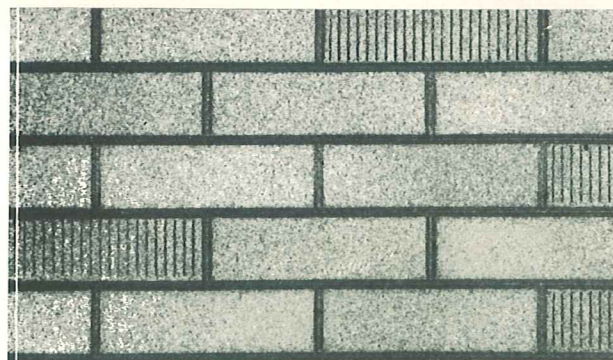
SHINGLE DESIGN INSULATED SIDING



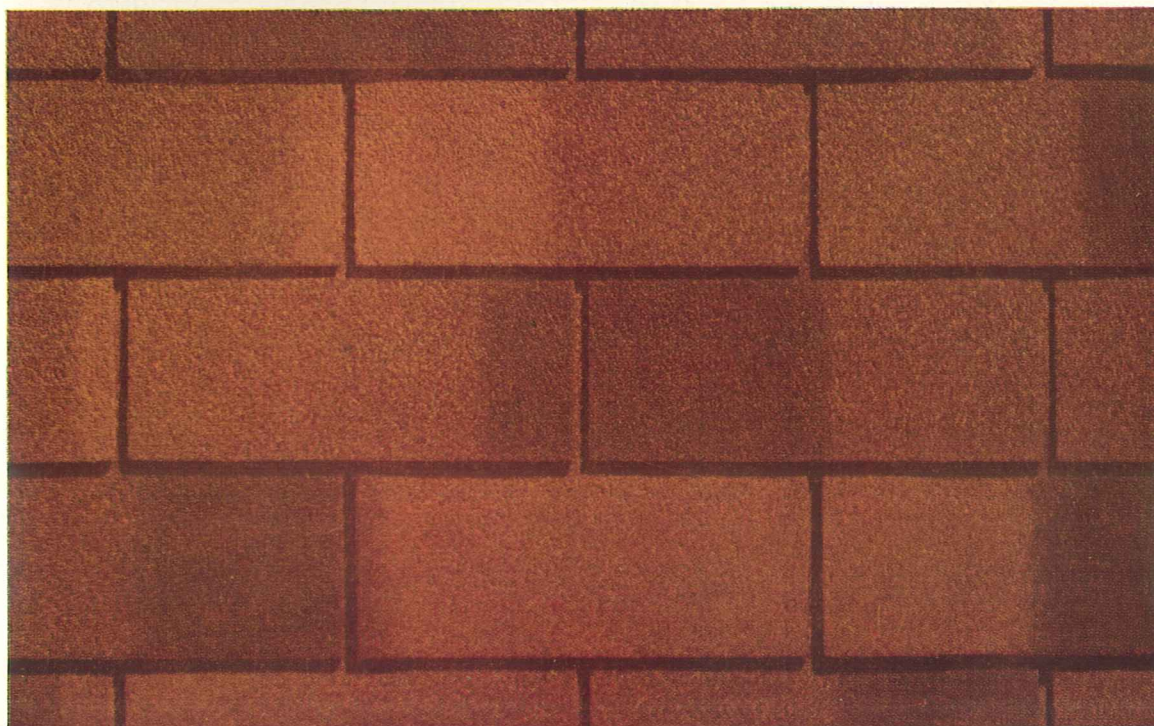
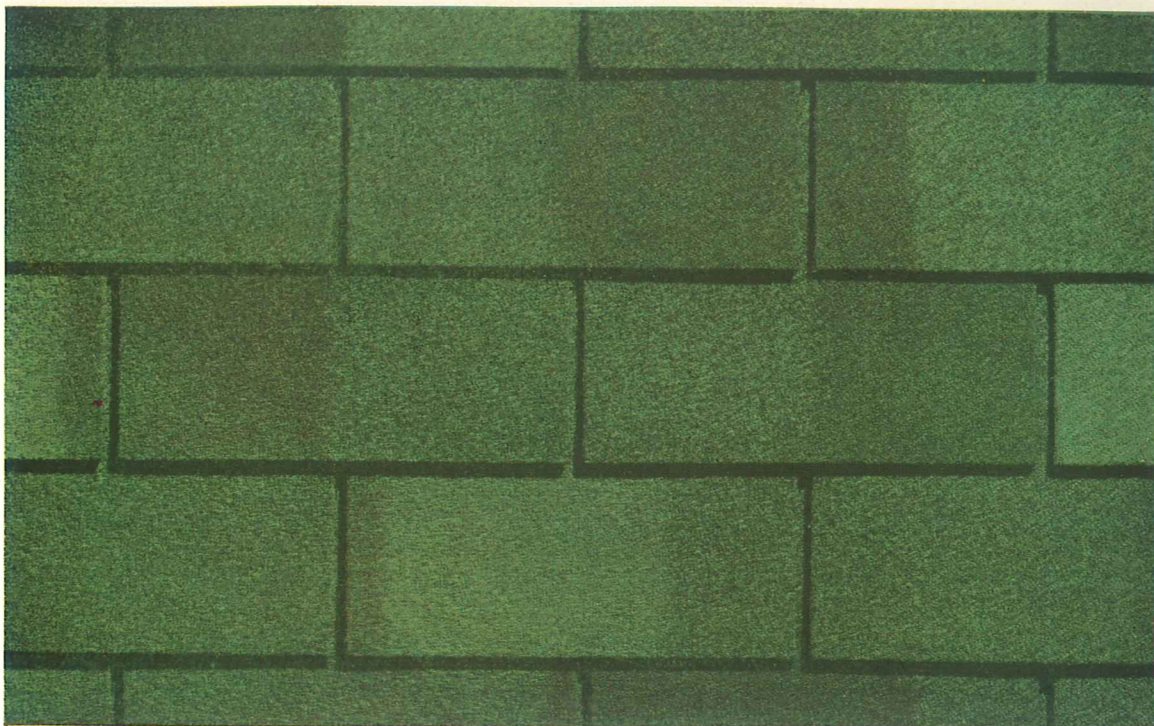
ASHLAR STONE DESIGN INSULATED SIDING



SHAKE DESIGN INSULATED SIDING



BRICK DESIGN INSULATED SIDING



Flintkote Asphalt Shingles are manufactured in a wide variety of distinctive colors and blends... colors developed for individual beauty and blended to make harmonious combinations. The



colors presented on this page are representative rather than all-inclusive. Space limitations prevent a complete presentation of all of the many colors and blends in the varied Flintkote line.

SR-1

## THE FLINTKOTE COMPANY BUILDING MATERIALS DIVISION

**30 ROCKEFELLER PLAZA, NEW YORK 20, N. Y.**

ATLANTA (6), GA., 1215 Sylvan Road, S. W.  
BOSTON (16), MASS., 925 Park Square Building  
CHICAGO HEIGHTS, ILL., 17th St. and Wentworth Ave.  
DETROIT (27), MICH., 14201 Schaefer Highway

EAST RUTHERFORD, N. J., Central Ave. and Oak St.  
NEW ORLEANS (4), LA., Poland and Galvez Sts.  
WACO, TEXAS, Medical Arts Bldg.  
WASHINGTON (5), D. C., Woodward Building

**PIONEER DIVISION—THE FLINTKOTE COMPANY, LOS ANGELES (54), CALIF., 55th and Alameda Streets**